

L Number	Hits	Search Text	DB	Time stamp
23	35562	(choo or chung).in.	USPAT;	2003/08/14 14:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	<u> </u>
24	7174	(choo or chung).in.	USPAT	2003/08/14 14:34
25	216	(choo or chung).in. and (liquid adj crystal)	USPAT	2003/08/14 14:35
26	5	(choo or chung).in. and (liquid adj crystal)	USPAT	2003/08/14 15:22
20	J	and transflect\$4 and reflect\$4		
164	1		USPAT	2003/08/14 15:22
165	18	(line or LOG)and driv\$4 and (double-layer)	USPAT;	2003/08/14 15:25
		and ((AlNd adj alloy) or Mo or	US-PGPUB;	
		molybdenum)and (Cr or chromium) and 349/43	EPO; JPO;	
			DERWENT;	
		240/42	IBM_TDB	2002/08/12 16:50
-	1199	349/43	USPAT; US-PGPUB;	2003/08/12 16:59
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1340	349/149	USPAT;	2003/08/12 17:00
	1310	313/113	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1346	349/113	USPAT;	2003/08/12 17:00
			US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2002/00/12 17 05
-	239	349/114	USPAT;	2003/08/12 17:05
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>-</u>	100	349/159	USPAT;	2003/08/12 17:05
			US-PGPUB;	
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
-	168	349/162	USPAT;	2003/08/12 17:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	222	345/80	USPAT;	2003/08/12 17:06
⁻	233	343/00	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	805	345/90	USPAT;	2003/08/12 17:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(1) (2) (2)	IBM_TDB	2002/00/12 17:00
-	3682313	(line or LOG)	USPAT;	2003/08/12 17:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	95863	(line or LOG) and (liquid adj crystal)	USPAT;	2003/08/12 17:10
]))))))	, the state of the	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	:
1 -	59030	(line or LOG) and (liquid adj crystal) and	USPAT;	2003/08/12 17:10
		driv\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	[IBM_TDB	



-	0	(line or LOG)and (liquid adj crystal) and driv\$4 and (double-layer) and (AlNd adj	USPAT; US-PGPUB;	2003/08/12 17:12
		alloy)	EPO; JPO; DERWENT;	
			IBM TDB	
-	85	(line or LOG) and (liquid adj crystal) and	USPAT;	2003/08/12 17:12
		<pre>driv\$4 and (double-layer) and ((AlNd adj alloy) or Mo)</pre>	US-PGPUB; EPO; JPO;	
		alloy, or ho,	DERWENT;	
			IBM_TDB	
-	50	(line or LOG)and (liquid adj crystal) and driv\$4 and (double-layer) and ((AlNd adj	USPAT; US-PGPUB;	2003/08/12 17:13
		alloy) or Mo) and Cr	EPO; JPO;	
		• •	DERWENT;	
	7.0	(line or LOG)and (liquid adj crystal) and	IBM_TDB USPAT;	2003/08/12 17:16
_	/8	driv\$4 and (double-layer) and ((AlNd adj	US-PGPUB;	2003/00/12 17:10
		alloy) or Mo or molybdenum) and (Cr or	EPO; JPO;	
	ļ	chromium)	DERWENT; IBM TDB	
_	2	(line or LOG)and driv\$4 and (double-layer)	USPAT;	2003/08/12 17:18
	_	and ((AlNd adj alloy) or Mo or	US-PGPUB;	
		molybdenum) and (Cr or chromium) and 349/149	EPO; JPO; DERWENT;	
			IBM TDB	
-	1	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/08/12 17:18
ļ		and ((AlNd adj alloy) or Mo or molybdenum) and 349/113	US-PGPUB; EPO; JPO;	
		and 349/114	DERWENT;	
		(3) 700 3 3 4 64 4 3 (3) 53 53 53 53 53	IBM_TDB	2002/00/12 17:10
-	1120	(line or LOG)and driv\$4 and (double-layer) and ((AlNd adj alloy) or Mo or	USPAT; US-PGPUB;	2003/08/12 17:19
		molybdenum) and (Cr or chromium) and 349/113	EPO; JPO;	
		or transflect\$4	DERWENT; IBM TDB	
_	0	(line or LOG)and driv\$4 and (double-layer)	USPAT;	2003/08/12 17:19
		and ((AlNd adj alloy) or Mo or	US-PGPUB;	
		molybdenum) and (Cr or chromium) and 349/113 and transflect\$4	EPO; JPO; DERWENT;	
		and crambifecty?	IBM_TDB	
-	0	(line or LOG) and driv\$4 and (double-layer)	USPAT; US-PGPUB;	2003/08/12 17:20
		and ((AlNd adj alloy) or Mo or molybdenum) and (Cr or chromium) and 349/159	EPO; JPO;	
			DERWENT;	
	2	(line or LOG)and driv\$4 and (double-layer)	IBM_TDB USPAT;	2003/08/12 17:21
		and ((AlNd adj alloy) or Mo or	US-PGPUB;	
		molybdenum) and (Cr or chromium) and 349/162	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(line or LOG) and driv\$4 and (double-layer)	USPAT;	2003/08/12 17:21
		and ((AlNd adj alloy) or Mo or molybdenum) and (Cr or chromium) and 345/32	US-PGPUB; EPO; JPO;	
		morrandentum, and let of enfourtum, and 343/32	DERWENT;	
		(3)	IBM_TDB	2002/08/12 17:01
_	0	(line or LOG)and driv\$4 and (double-layer) and ((AlNd adj alloy) or Mo or	USPAT; US-PGPUB;	2003/08/12 17:21
		molybdenum) and (Cr or chromium) and 345/80	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(line or LOG)and driv\$4 and (double-layer)	USPAT;	2003/08/12 17:21
		and ((AlNd adj alloy) or Mo or	US-PGPUB;	
		molybdenum)and (Cr or chromium) and 345/90	EPO; JPO; DERWENT;	
			IBM_TDB	
-	525	345/32	USPAT;	2003/08/12 17:21
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	



-	7	(line or LOG) and (line with resistance) and (drive\$4 with retard\$4) and (liquid adj crystal)	USPAT; US-PGPUB; EPO; JPO;	2003/08/12 17:26
_	99	349/113 and 349/114	DERWENT; IBM_TDB USPAT;	2003/08/13 17:27
		315, 223 4.12 6.15, 223	US-PGPUB; EPO; JPO; DERWENT;	
-	252	(line or LOG)and (liquid adj crystal) and driv\$4 and (double-layer)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/12 18:00
-	183	(line or LOG)and (liquid adj crystal) and driv\$4 and (double-layer) and insulat\$	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/12 18:03
_	38	(line or LOG)and (liquid adj crystal) and driv\$4 and (double-layer) and insulat\$ and	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/08/12 18:03
-	24	(line with resistance) 349/113 and 349/114 and (Cr or chromium)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/08/13 17:29
			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	8	(line or LOG)and driv\$4 and (double-layer) and ((AlNd adj alloy) or Mo or molybdenum)and (Cr or chromium) and 349/113	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/13 18:03
-	0	(line or LOG)and driv\$4 and (double-layer) and ((AlNd adj alloy) or Mo or molybdenum)and (Cr or chromium) and ((gate	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/13 18:18
-	107	adj line)and (data adj line) and (reflective adj electrode)) (line or LOG)and ((gate adj line)and (data adj line) and (reflective adj electrode))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/14 14:33
			DERWENT; IBM_TDB	